Basic Pre-Algebra 2016-2017

Course Objective: To build foundational math skills and learn how math integrates into the real world. Begin to apply skills and knowledge to Algebra related tasks.

Course Overview

- ~Foundational Math Skills Review
- ~Math in the Real World
- Ch. 1 Foundations in Algebra
- Ch. 2 Solving Equations
- Ch. 3 Solving Inequalities

Miss Lowery 815-942-1294 ext 5225 jlowery@morrishs.org

Classroom Expectations

- Be Responsible
 - Be prepared with your supplies and on time for class
 - Be ready and willing to learn; if there is time to work, please do so.
 - Be near your seat or following directions when the bell rings.
 - Be Respectful
 - Use appropriate language in class; no swearing or name calling.
 - Listen for directions; your full attention is requested during class.
 - Cell phones are only allowed when given permission.
 - Students will not have ear buds or headphones visible during class instruction or during exams, unless given permission
 - All Rules in the Student Handbook apply!

Required Materials

- Binder and Paper
- Textbook: Prentice Hall Geometry (Foundation Series)
- Pencils

Grading Procedure

85% Homework, quizzes, projects, and tests.

15% Final Exam

Attendance

- 1) It is the responsibility of the absent student to collect missed work.
- 2) Each day excused is the amount of time given to make up work.
- 3) Contact me to make up tests or guizzes
- 4) If unexcused, you will not be able to make up the assignment.

Tardies

1st-Warning

- 2nd-Warning
- 3rd-15 minute detention
- 4th-15 minute detention
- 5th-refer to handbook